

Article

Performance of a Supercritical CO₂ Bottoming Cycle for Aero Applications

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Abstract: By 2050, the evolutionary approach to aero engine research may no longer provide meaningful returns on investment, whereas more radical approaches to improving thermal efficiency and reducing emissions might still prove cost effective. One such radical concept is the addition of a secondary power cycle that utilizes the otherwise largely wasted residual heat in the core engine's exhaust gases. This could provide additional shaft power. Supercritical carbon dioxide closed-circuit power cycles are currently being investigated primarily for stationary power applications, but their high power density and efficiency, even for modest peak cycle temperatures, makes them credible bottoming cycle options for aero engine applications. Through individual geometric design and performance studies for each of the bottoming cycle's major components, it was determined that a simple combined cycle aero engine could offer a 1.9% mission fuel burn benefit over a state-of-the-art geared turbofan for the year 2050. However, the even greater potential of more complex systems demands further investigation. For example, adding inter-turbine reheat (ITR) to the combined cycle is predicted to significantly improve the fuel burn benefit.

Keywords: supercritical carbon dioxide; S-CO₂; recuperated bottoming cycle; geared turbofan; Span & Wagner; Equation of State; Printed Circuit Heat Exchanger; ULTIMATE; Flightpath 2050

1. Introduction

Faced with a highly competitive marketplace, continually increasing passenger traffic [1,2] and ever-more demanding environmental constraints, aircraft and engine design and technology will need to make even greater strides toward higher efficiency in the coming decades. In its Strategic Research and Innovation Agenda 2050 (Flightpath 2050) [3], the Advisory Council for Aviation Research and innovation in Europe (ACARE) has set very ambitious goals for aircraft for entry into service (EIS) in 2050. These goals include reductions of 75% in CO₂ and 90% in NO_x relative to EIS2000 technology. Many studies in recent years, in trying to meet similar targets, have focussed on developing novel aircraft concepts [4] with advanced, though conceptually conventional core engine architectures [5]. An alternative approach is the development of advanced tube and wing aircraft together with ultra-efficient core engine technology. A possible upside of this approach may be higher social acceptance of the more conventional looking new generation of aircraft.

The "Ultra Low Emission Technology Innovations for Mid-century Aircraft Turbine Engines" project (ULTIMATE) [6] is a collaborative effort of ten leading industrial and research institutions across Europe [7]. ULTIMATE is part of the European Commission's Horizon 2020 programme and is focussed on the development of novel core technology concepts for ultra-efficient engines to meet the

goals of Flightpath 2050. These concepts aim to reduce the extent of “The Big Three” loss sources of modern aero engines: the combustor loss, the core exhaust loss and the bypass flow loss [6]. Table 1 lists the overall goals of Flightpath 2050. It also shows the shares of those goals that are to be achieved through improved aircraft and engine designs overall and how much of those benefits are supposed to arise from the novel concepts of ULTIMATE.

Table 1. Flightpath 2050 goals and target contributions of ULTIMATE concepts.

Category	Overall Flightpath 2050	Aircraft Specific	From ULTIMATE Technologies Concept Alone
Energy consumption and CO ₂ emissions	−75%	−68%	−15%
Total Mission and Cruise NO _x	−90%	−87%	−20%
Noise per operation	−65% (15 dB)	−15 dB	−3 dB

One such technological concept to mitigate the core exhaust losses is to add a closed-circuit Bottoming Cycle, featuring supercritical carbon dioxide (S-CO₂) as its working fluid. Bottoming Cycles are already proven to enable a step change in efficiency for gas turbines, when applied to stationary power generation plants. In a combined cycle gas turbine (CCGT) power plant, part of the residual heat in the turbine’s exhaust gases is transferred to a secondary power cycle that uses the low grade heat to generate additional shaft power. The vast majority of these Bottoming Cycles use steam as the working fluid. As a result, state-of-the-art CCGTs can achieve a thermal efficiency in excess of 61% [8], an approximate increase of 20%, which would be impossible in a standalone gas turbine cycle. In stationary power applications, combined cycle power plants dramatically outperform recuperated gas turbines. Whether the same will be true for weight and drag constrained aero engine designs, is yet to be determined.

Bottoming Cycles for aero application have been a largely overlooked concept to date, as most of the studies predicted the machinery and heat exchangers involved would be too large and heavy. In 1996, Bolland et al. [9] proposed an Air Bottoming Cycle (ABC) to enhance the efficiency of an aero-derivative LM2500PE in off-shore application. While successful in raising the efficiency from 36.1% for the LM2500PE to 46.6% in the combined cycle, the bottoming cycle had a “power density” of only 43 kW/t. This is more than two orders of magnitude below the power density of the main engine. Bolland et al. prioritised cycle efficiency over compactness and designed high effectiveness heat exchangers which would be too big for aero applications. Even with smaller heat exchangers, the low power density of an ABC could be a limiting factor at low peak temperatures. Lundbladh et al. [10] recently investigated a turbofan with an integrated open air bottoming cycle, which promised a potential efficiency gain of 5%–8% relative to a projected EIS2025 turbofan. This translated into a reduction in thrust specific fuel consumption (TSFC) of 3.7% at cruise, but the study did not calculate a weight increase or estimate a fuel burn benefit. Lundbladh et al. did however estimate the weight for a steam bottoming cycle option and found it cancelled out all of the efficiency benefits.

Clemente et al. [11] showed Organic Rankine Cycles (ORC) can feature good cycle efficiencies with low grade heat sources. However, they note that most organic fluids feature critical points (“The critical point is the point at which the saturated liquid and the saturated vapour states are identical.” as per [12]) below 600 K or often even 450 K. Consequently, to avoid exceeding the fluid’s critical point when paired with heat sources between 650 and 900 K, the heat exchangers’ effectiveness will need to be limited. This means only a fraction of the available heat energy will be recovered even if the mass flow of the bottoming cycle is increased. This, combined with the highly flammable nature of most organic fluids, challenges their feasibility in aero applications, where safety and compactness are vital. Finally, many popular organic fluids have a large global warming potential (GWP). R245fa for example has approximately 950 times the GWP of CO₂ [13]. Nonetheless, the power density of ORCs is good for low grade heat applications and Perullo et al. [14] proposed an ORC bottoming cycle for a turbofan. That particular bottoming cycle did not produce additional shaft power for the main engine, but was

designed to replace the conventional power generators for the environmental control system (ECS) of the aircraft and provide anti-icing. The study only predicted a 0.9% fuel burn reduction though this might have risen to 2.3%, if the new components could have been designed to be weight neutral to the reference engine, an unlikely scenario. Another study of an ORC added to an aero engine was presented by Petit et al. [15]. Here, the ORC cycle did not recover waste heat from the exhaust, but was conceptualised as an alternative intercooling concept, that also produced shaft power. The study estimated a possible 3% benefit in TSFC over conventional intercooling concepts, though the likely considerable impact of the installation's increase was not determined.

Supercritical CO₂ cycles have been investigated since the 1960s [16], but technical limitations, both computational and physical, prevented major strides on the subject until the turn of the millennium. Since then, numerous studies have investigated and conceptualised various S-CO₂ cycles: as standalone power cycles for nuclear applications [17], in concentrated solar power plants [18] or for waste heat recovery [19]. Many of these studies were conducted using established performance simulation tools such as NPSS [20], which were expanded in their functionality through supercritical CO₂ fluid property functions. These tools often do not include accurate physical representations of the components by default, but rather work under simplified assumptions such as prescribed effectivenesses and pressure losses in the heat exchangers. The creation of more detailed, though still computationally inexpensive, external models is therefore often necessary to improve the accuracy of the results. First test rigs are in operation, or under construction [21], to prove the concept, validate the simulation tools and further analyse the steady-state [22] and transient [23] behaviour of S-CO₂ cycles. To date, the authors know of only one published paper describing an investigation of S-CO₂ bottoming cycles for aero engine application [24]. This predicts a 2.8% TSFC improvement relative to a GE90-94b-like engine model, but no fuel burn advantage on account of the excessive weight of the cooler. However, the study also acknowledges that its proposed heat exchanger geometry is just a first attempt and a sub-optimal design. This study clearly highlights the need for preliminary design tools that allow for trade-off studies of physical component parameters, such as tube geometry and count.

Hence, the purpose of this study is to outline an approach to adequately size and evaluate an S-CO₂ bottoming cycle that provides additional shaft power to the low pressure shaft, while adhering to the significant size and weight restrictions of an aero application. Special emphasis is given to the detailed modelling of the involved compact heat exchangers. The detail of the models, combined with the rare application of S-CO₂ in an aero engine clearly distinguishes this study from previous works. Through parametric studies, a recuperated S-CO₂ bottoming cycle (RBC) is derived that provides a mission fuel burn benefit of approximately 2% over a projected year 2050 ultra-high bypass ratio geared turbofan engine (TF2050). The cycle features an approximate power density of 1.39 MW/t, making it over 30 times more power dense than the ABC of Bolland et al. and much more suitable for an aero engine. Further possible improvements on the concept and methodology are proposed. Figure 1 below illustrates the approximate layout of a geared turbofan engine featuring an RBC. Note that to improve visibility of the graphic the dimensions of the bottoming cycle are not perfectly to scale.

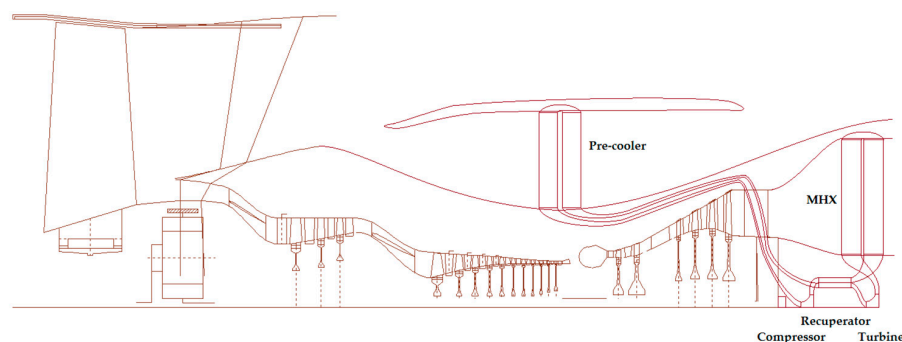


Figure 1. Rough schematic of a geared turbofan engine with a recuperated S-CO₂ bottoming cycle (RBC).

2. Materials and Methods

All simulations were carried out in the commercially available “Propulsion Object Oriented Simulation Software” (PROOSIS 3.6.14, Empresarios Agrupados Internacional, Madrid, Spain) [25]. PROOSIS does not feature S-CO₂ as a working fluid by default, so the fluid property tables and the related real gas fluid functions had to be integrated. Following compression of the S-CO₂, it is pre-heated in the recuperator, utilising the heat from the S-CO₂ turbine’s exhaust flow. Thereafter, the high pressure flow temperature is further raised in the main heat exchanger (MHX), recovering part of the main engine’s low pressure turbine exhaust heat. Subsequently the S-CO₂ is expanded in the turbine and cooled in the recuperator. Finally, the pre-cooler rejects the remaining heat energy to a part of the bypass flow of the main engine, to restore the compressor inlet conditions and close the cycle.

Standard PROOSIS simulation tools include quasi-1D representations of turbomachinery components through component maps, but do not include geometric representations of the heat exchangers. To improve the fidelity of the simulations, S-CO₂-specific maps were implemented for the compressor and turbine, and the heat exchanger’s component codes were extended to include geometric calculations to better represent the thermodynamic performance.

The overall installation weight of the bottoming cycle is likely to be greater than 400 kg. To maximise the fuel burn benefits that arise from the TSFC reductions, the shaft power generated in the RBC is transferred to the low pressure shaft of the geared turbofan engine (TF2050) via a reduction gearbox. The TF2050 was also modelled in PROOSIS, so the potential fuel burn benefit of adding a bottoming cycle to it could be estimated. The cycle parameters of the TF2050 were projected forward to an assumed State of the Art in 2050 as listed in Table 2.

Table 2. Cruise performance parameters of the reference TF2050.

Parameter	Value	Parameter	Value
Altitude	10,668 m	$\eta_{fan,BP}$	0.95
Mach number	0.82	η_{IPC}	0.92
F_n	49 kN	η_{HPC}	0.91
BPR	20.7	η_{HPT}	0.91
OPR	64.4	η_{LPT}	0.95
T_4	1580 K	TSFC	12.88 g/(kN·s)

In order to avoid the complexity and resulting stability problems of a combined cycle model, engine trade factors were derived to quantify the TSFC changes due to the interaction of the bottoming cycle with the TF2050.

The following parameters were considered:

- Pressure losses and temperature reductions in the core exhaust gases due to the MHX
- Pressure losses and temperature increases in the pre-cooler bypass duct air
- Provision of additional power to the low pressure turbine (LPT) shaft

By changing the optimum core cycle, the RBC will facilitate the design of lower specific thrust engines without needing a larger LPT or smaller high pressure compressor (HPC) blades. The lower specific thrust design option has not been captured in a trade factor as of yet, possibly leading to an underestimation of the fuel burn benefit. The evaluation of possible lower specific thrust designs will be part of later combined cycle optimisation studies. Mission fuel burn benefits are calculated by utilising aircraft trade factors that relate the TSFC and weight changes to fuel burn. Power transmission losses are not accounted for, but assuming an efficiency of 99%, the losses will be of the order of 10 kW and will have very little effect on overall performance. A dedicated transmission model is being developed for the bottoming cycle and will be applied in future studies.

To reduce the computational effort associated with this investigation, the procedure to determine the RBC’s design was split into three distinct stages.

1. Run three parametric studies of the bottoming cycle, where only the design parameters of one of the heat exchangers is varied at a time.
2. Run parametric studies with the bottoming cycle parameters (see Table 3).
3. Run sensitivity studies of further RBC design parameters not yet investigated.

Stage one is furthermore split into two steps. First the influences of the most influential design parameters are investigated individually. The results of those studies are presented graphically and used to narrow the range of those parameters investigated in a “full design space” study for each component, where all those parameters are varied simultaneously to find the most promising design. The individual design studies were still conducted using the complete RBC model to capture the interdependencies of each component’s performance on the others. A higher effectiveness MHX for example not only means a higher MHX cold-side outlet temperature, but also a higher MHX inlet temperature, as the recuperator sees a larger temperature difference in a cycle with the same pressure ratio.

Table 3. Investigated bottoming cycle parameters.

Parameter	Range	Parameter	Range
$T_{\text{cmp,in}}$ (K)	305.15–320.15	$W_{\text{cmp,in}}$ [kg/s]	15–30
$P_{\text{cmp,in}}$ (MPa)	7.5–8.5	PR [-]	2.2–4

Appendix A includes a list of all defining boundary conditions for these parametric studies. Beside the fixed boundary conditions such as the LPT exhaust gas temperature and mass flow, the table also lists the initial assumptions for each of the defining design variables of the RBC’s components and an indication of whether or not that specific variable was investigated. The parameter ranges of the investigated variables are listed in the description of each component model. If a parameter of a model is not listed in Appendix A, such as the radial dimensions of the MHX for example, it means that that parameter is an output of the model and not an input variable.

During stage one, the MHX design is investigated first, as its performance determines the heat duty and boundary conditions of the other components. The recuperator and the pre-cooler designs are then determined. The cycle’s sensitivity to changes in turbomachinery efficiencies is illustrated in Figure 2b based on the final RBC design, as they are the most influential parameters that remained fixed during stage one and two. The effects of component weight uncertainties are also indicated in the discussion.

2.1. S-CO₂ Fluid Property Model

The strong real gas behaviour of S-CO₂ near its critical point, exemplified through rapid changes in specific heat for small changes in temperature and pressure (see Figure 2c), considerably reduces the compressor work necessary for a given pressure ratio. This contributes to the high power density of the S-CO₂ cycle. However, that behaviour also complicates simulations using 0 and 1D-simulation tools. Over the years, several equations of state (EOS) have been proposed to capture the real gas properties of S-CO₂, but each has its limitations. Two of the most commonly used EOS are the Peng-Robinson EOS (PREOS) [26,27] and the Span & Wagner EOS (SWEOS) [28]. The latter is widely regarded as the most precise EOS for carbon dioxide. The SWEOS is the basis of REFPROP for CO₂. REFPROP is a commercial tool offered by the US National Institute of Standards and Technology (NIST), and the light version (REFPROPmini) was used to create look-up tables for the subsequent simulations. The tables have varying resolutions down to 0.1 K and 1 Pa near the critical point, which allows for linear interpolation between the points for simulation purposes while retaining reasonable precision. Figure 2a illustrates the differences in results given by PREOS and REFPROP around and beyond the critical point.

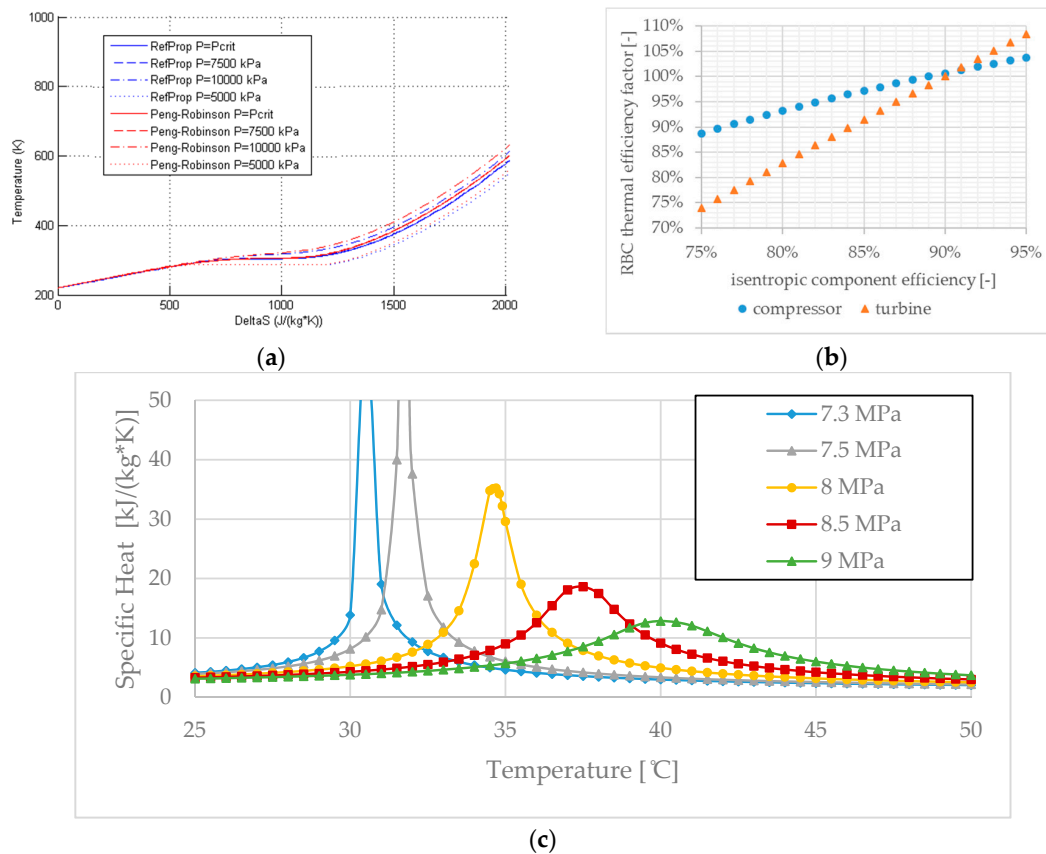


Figure 2. (a) Comparison of Peng-Robinson Equation of State (PREOS) [26,27] and Span & Wagner Equation of State (SWEOS) [28] near the critical point of S-CO₂; (b) sensitivity of RBC thermal efficiency to compressor and turbine isentropic efficiencies; and (c) specific heat variation of S-CO₂ near the critical point.

2.2. Turbomachinery

Very few S-CO₂ component maps are available in the public domain. A report released by Sandia National Laboratories [22] about their existing S-CO₂ test rig contained partial component maps delivered to them by Barber-Nichols Inc. (BNI), the manufacturer of the employed radial turbines and compressors. In an effort to use those maps in this investigation, the maps were digitized and the resulting data subsequently reformatted to fit the requirements of PROOSIS. BNI's compressor was designed to deliver a pressure ratio of 1.8 for an actual mass flow of 3.46 kg/s, at an isentropic efficiency of 67%. The digitised compressor maps are scaled to match any intended pressure ratio and efficiency in PROOSIS. Figure 3 illustrates the original BNI map and the compressor map in PROOSIS, scaled to the same application in SI units. Bearing in mind, the more than 30 years of potential research and development preceding the envisioned 2050 EIS of a combined cycle aero engine, the component efficiencies of the compressor and turbine currently under investigation in ULTIMATE are assumed to be considerably higher than those in [22]. Furthermore, the flow capacity of the investigated designs is approximately an order of magnitude beyond that of the test rig at Sandia National Laboratories. The compressor is assumed to achieve an isentropic efficiency of 89%, while the turbine is assumed to achieve 90% isentropic efficiency. Those values are more consistent with the assumptions made by Dostál for nuclear applications with an EIS in 2025 [17]. The difference in efficiency, due to the substantial flow capacity differences between nuclear and aero application, is assumed to be offset by design improvements made to S-CO₂ turbomachinery by 2050.

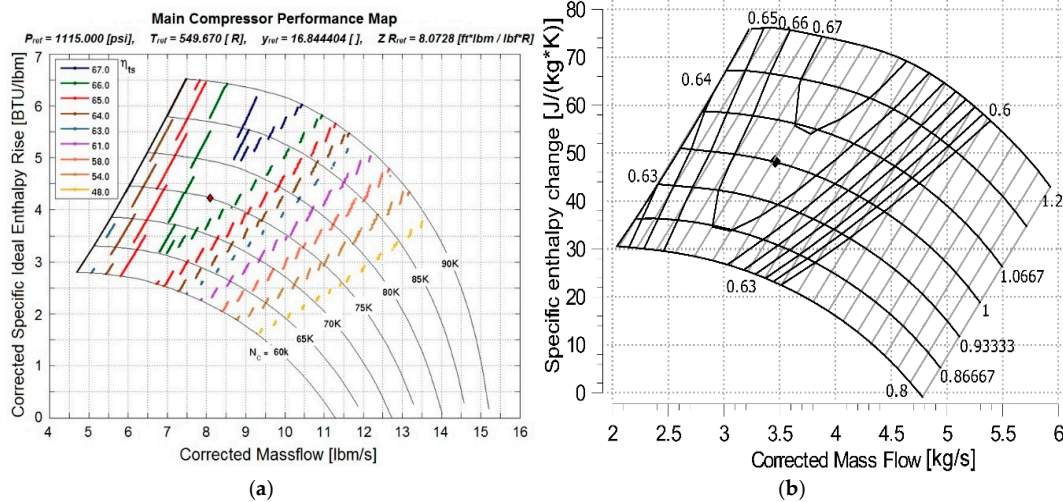


Figure 3. Comparison of the compressor map of BNI: (a) reproduced with permission from [22], Barber Nichols Inc., 2016; and that in Propulsion Object Oriented Simulation Software (PROOSIS) (b).

The dependency of the thermal efficiency of the bottoming cycle on the design point isentropic efficiencies of the turbine and compressor is illustrated in Figure 2b. The turbine efficiency has a noticeably greater impact on the performance of the bottoming cycle than the compressor, which is to be expected as it does more work. The assumed component efficiencies have not been scaled with pressure ratio in the presented studies, as too few data are available on those relations specific to S-CO₂. The design pressure ratio of the RBC varies between two and four in the present study.

2.3. Main Heat Exchanger

The main heat exchanger (MHX) is positioned downstream of the LPT of the main engine and transfers parts of the otherwise largely wasted residual heat to the S-CO₂ bottoming cycle. The involute spiral heat exchanger design, developed by Zhao et al. at Chalmers University in the LEMCOTEC project, was implemented. Figure 4 shows schematically the U-bend design with continuous tubes, but the modelled design had separate inboard and outboard flowing tubes connected by cross-over ducts. Note, the involute spiral heat exchanger was originally designed as an intercooler and has been repurposed for this study. The detail available on the design and performance of the heat exchanger in [29–31] enabled it to be adapted for the MHX duty with turbine exhaust gases and S-CO₂.

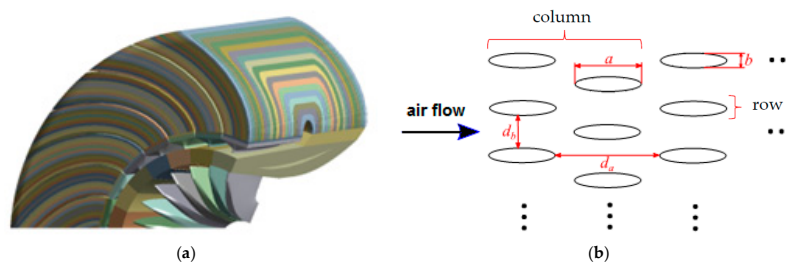


Figure 4. Illustrations of the involute spiral two-pass cross flow intercooler concept in 3D, reproduced with permission from [32], T. Grönstedt, 2017 (a); and the arrangement of the elliptical tubes in (b).

All correlations contained in [29,30] were originally derived from CFD experiments featuring air as the medium on both sides. This makes them non-ideal for application to S-CO₂. However, all correlations have non-dimensional representations of the geometry and the Prandtl numbers of S-CO₂ in the investigated range do not differ too much from those of air in Zhao's studies (0.8 to 1.5 for S-CO₂ vs. 0.8–0.9 for air). Furthermore, as Equation 3 is valid for a range of $0.5 < Pr < 2000$ [17],

the correlations are assumed to be accurate enough for the current investigations. Care has to be taken during the design of the cold-side free flow area, to ensure the design adheres to the Reynolds number limits stated in [29]. From the designs investigated by Zhao et al. in [30], the option featuring a radial tube spacing of $d_b = 2b$ and an axial tube spacing of $d_a = a$ was chosen, where a and b represent the large and small axes of the elliptic tube profile. The aspect ratio of the tube cross-section is fixed in all studies to $\frac{a}{b} = 8$ (see Figure 4 for reference). This high aspect ratio, combined with the high internal pressure, requires that the tubes have internal webs to stiffen them. The tube wall thickness is set to 0.2 mm, but this might need to be increased when a dedicated mechanical integrity model is in place. For now, the risk of weight increase due to thicker tube walls and webs is highlighted in the discussion section.

Dedicated correlations define the pressure losses for the heat exchanger inlet, outlet and cross-over ducts, and inside the tubes. The heat transfer and pressure losses for each of the two passes of the MHX are calculated separately. The equations below reflect the most important correlations from [30], relating the non-dimensional flows inside and outside the tubes to their heat transfer coefficients (HTC) and pressure losses. For the correlations of the remaining sections of the MHX see [29].

$$\text{If } Re > 2000 \quad \frac{1}{\sqrt{f_D}} = -1.8 * \log_{10} \left(\frac{6.9}{Re} + \left(\frac{\varepsilon}{d_h * 3.7} \right)^{1.11} \right) \quad (1)$$

$$\text{If } Re < 2000 \quad f_D = \frac{64}{Re} \quad (2)$$

$$Nu = \frac{(f_D/8) * (Re - 1000) * Pr}{1 + 12.7 * \sqrt{\left(\frac{f_D}{8}\right)} * (Pr^{2/3} - 1)} \quad (3)$$

$$j = 0.003469 * e^{-7.117 * 10^{-5} * Re} + 0.003461 * e^{-3.793 * 10^{-6} * Re} \quad (4)$$

$$Nu = j * Re * Pr^{1/3} \quad (5)$$

$$f = 0.01044 * e^{-6.806 * 10^{-5} * Re} + 0.008109 * e^{-2.908 * 10^{-6} * Re} \quad (6)$$

$$\Delta p = \frac{\left(\dot{m}_h / A_{ff,h}\right)^2}{2 * \rho_i} * \left(f * \frac{A_w * \rho_i}{A_{ff,h} * \rho_m} + (1 + \sigma^2) * \left(\frac{\rho_i}{\rho_o} - 1 \right) \right) \quad (7)$$

$$\Delta p = f_D \frac{L_{tube} * \rho_{in} * U_{in}^2}{2 * d_h} \quad (8)$$

$$Nu = \frac{h_{tc} * d_h}{k} \quad (9)$$

$$\frac{1}{UA} = \frac{1}{h_{tc,h} * A_h} + \frac{1}{h_{tc,c} * A_c} \quad (10)$$

$$Q_p = UA * \Delta T \quad (11)$$

Equation (1) is the correlation of the Darcy friction factor for turbulent flow in a pipe as derived by Haaland [33], where ε symbolises the surface roughness of the tube. The Darcy friction factor is subsequently used in the adaptation of the Gnielinski equation [34] in Equation (3), to derive the Nusselt number and ultimately the heat transfer coefficient on the S-CO₂ side in Equation (9). The Colburn factor for the air flow around the tubes is calculated using the CFD-derived correlation in Equation (4), which in turn is used to calculate the HTCs using Equation (9). The HTCs are calculated based on average flow conditions on either side of a heat exchanger pass. The hot-side pressure loss across each pass is calculated according to Equations (6) and (7). The cold-side pressure loss across each pass is calculated using Equations (1), (2) and (8). The cold-side friction factors for Reynolds

numbers between 2000 and 5000 are interpolated between those given by Equations (1) and (2) to improve the stability of the model.

The heat transfer coefficients on the cold (S-CO₂) side of the MHX are approximately 25 times larger than the turbine exhaust gas or hot-side heat transfer coefficients. This is largely due to the great pressure differential between the two sides. The low hot-side HTC's limit the potential UA of the heat exchanger (see Equation (8)) and by extension the amount of heat energy Q_p that can be transferred in each pass. The influence of the thermal resistance of the tube walls is not accounted for, as the tube diameters and wall thicknesses are small (see Table 4). However, the effect of low hot-side HTC's can be mitigated by increasing heat transfer surface areas. The two options available to increase heat transfer surfaces are: employing longer tubes, or adding fins. Longer tubes would lead to larger radial dimensions of the heat exchanger, possibly increasing the overall engine drag and weight. An alternative to simply increasing the tube length per pass would be to alter the MHX and the pre-cooler to include four passes instead of two passes. The pressure losses inside the tubes would increase, but the four-pass arrangement would be more compact and have a less severe impact on the engine overall geometry. The four pass arrangement would however lead to larger hot-side pressure losses, as would adding fins, though the latter would not increase the pressure losses inside the tubes. The additional blockage of the flow area due to the fins might also make maintenance and cleaning more difficult. Either approach to increasing the external surface areas will impact heat transfer, pressure losses and weight at the same time. As the models currently do not include detailed representations of either option, the presented parametric studies are all representative of finless two-pass designs. Extending the current model to simulate fins and/or a four-pass design is part of the on-going research. The possible effect of increasing heat transfer surface areas is highlighted in the discussion through "what-if" scenarios.

Heat exchanger effectiveness is an outcome of the current model and calculated according to Equation (15). Effectiveness is calculated rather than imposed, in part because component weight is just as important as performance in aero applications, and geometry provides a better design handle. Heat exchanger effectiveness is a common metric to characterise performance. The effectiveness is often calculated as the ratio of the actually transferred heat energy to the maximum transferable heat energy (see [35] and Equations (13) and (14)). In cases where the specific heat capacity c_p on at least one side of the heat exchanger varies greatly within the component, this relation will produce different results depending on which flow conditions are used to calculate C_{min} so, the effectiveness values can be misleading. In this study "temperature effectiveness" is calculated instead, according to Equation (15). Each heat exchanger provides two temperature effectiveness figures, one for each side. The temperature effectiveness quoted here will refer to the cold-sides in both the MHX and the pre-cooler. Though the effect of heat capacity variations is not captured in detail by this approach, in this case it provides a more coherent answer than using the effectiveness calculations according to Kays and London.

$$Q_{ov} = Q_{p1} + Q_{p2} \quad (12)$$

$$C_{min} = \min(c_{p2,h} * \dot{m}_h, c_{p1,c} * \dot{m}_c) \quad (13)$$

$$\varepsilon = \frac{Q_{ov}}{C_{min} * (T_{in,h} - T_{in,c})} \quad (14)$$

$$\varepsilon_{temp} = \frac{T_{out,c} - T_{in,c}}{T_{in,h} - T_{in,c}} \quad (15)$$

Table 4 lists the investigated geometric and thermodynamic parameters of the MHX model including their ranges. The table furthermore states fixed values for other important model parameters that have not been chosen as design space variables during the investigation. The turbine exhaust diffuser has not been sized or included in the current model.

The involute spiral heat exchanger, although a very compact design, still requires a considerable exhaust gas-side frontal area. It is not possible to mount the heat exchanger at an angle to the main engine axis and redirect the exhaust gas flow outward as in MTU's original Lancette heat exchanger, because of the involute arrangement of the tubes. Further development of the tube geometry for this case or the application of a completely different design could improve the radial dimensions of the MHX. The design of the MHX, similar to that of the pre-cooler, will get easier once a combined cycle system is modelled that also incorporates inter-turbine reheat and/or intercooling and reduces core engine mass flow.

Table 4. Main heat exchanger (MHX) design parameters.

Parameter	Units	Range	Remarks
$MN_{fr,h}$	-	0.1–0.2	Mach numbers below 0.12 would be more efficient, but lead to excessive MHX dimensions
$N_{columns}$	-	4–10	One column always encompasses the staggered column behind the first as well (see Figure 4b)
a_{tube}	m	0.005–0.013	Major internal axis of the elliptical tubes
x	-	0.6–1	Percentage of the LPT exit inner annulus diameter, used to calculate inner annulus diameter of hot-side frontal area
ρ_{mat}	kg/m ³	4330	Ti-6Al-4V Grade 5 [36] assumed, to minimise weight
$tube_{th}$	m	0.0002	Tube wall thickness assumed at 0.2 mm, according to [5]
$di_{duct,in}$	m	0.3	Inner annulus diameter of cold-side inlet duct, second order influence on pressure losses

2.4. Closed Circuit Recuperator

S-CO₂ cycles profit strongly from the addition of a recuperator to enhance their efficiency. In many instances more than half of the total heat energy input to the compressor exit flow is achieved in the recuperator and more than 60% is not uncommon (e.g., see [37]). Although the standalone thermal efficiency is not the primary focus of the bottoming cycle, it will still have a considerable effect on the shaft power output. A secondary incentive for a recuperator is that the flow on both sides is S-CO₂. This means the heat transfer coefficients are high and the imbalance between the two sides is much less. Not only would the S-CO₂ cycle be less efficient if no recuperator were employed, and the pre-cooler would need to be considerably larger. This would increase the installation dimensions and weight of the bottoming cycle, as well as the flow distortion of the main engine bypass flow. The recuperator's influence on the S-CO₂ cycle performance is greater for cycles with higher turbine entry temperatures, these cause larger gaps between the compressor and turbine outlet temperatures. During cruise, the design point of the bottoming cycle, the LPT exhaust gas temperatures (EGT) of the TF2050 only reach about 615 K. Because this gives relatively low TET in the bottoming cycle, the parametric studies included a scenario without a recuperator. Table 5 states the ranges of all the investigated parameters.

Table 5. Recuperator design parameters.

Parameter	Units	Range	Remarks
H	m	0.2–0.4	Height
L	m	up to 1	Length
W	m	0.2–0.4	Width
$d_{c,c}$	m	0.001–0.004	Cold-side channel diameter
$d_{c,h}$	m	0.001–0.004	Hot-side channel diameter
$\varepsilon_{abs,c}, \varepsilon_{abs,h}$	m	1×10^{-5}	Hot- and cold-side absolute surface roughness
ρ_{mat}	kg/m ³	4330	Ti-6Al-4V Grade 5 [36] assumed, to minimise weight

In an effort to minimise the footprint of the recuperator and therefore maximise the benefits arising from having two high density fluids, the recuperator is designed as a printed circuit heat exchanger (PCHE) [38]. Diffusion bonding stacks of corrugated plates makes PCHEs easy to customise and they feature great thermo-mechanical strain tolerances. Due to their very small flow channels, PCHEs also deliver high effectiveness for small size. The small flow channels limit access to the core of the component for inspection, but fouling should not be a problem in the closed-circuit system. PCHEs are the most commonly used design for recuperators in S-CO₂ application at the moment, with only plate fin heat exchangers (PFHE) offering similar qualities. Unfortunately, PFHEs seem not yet to have been employed in applications with pressures above about 20 MPa, making them a riskier choice today.

The recuperator model was adapted from Chapter 3 of [17], where Dostál explains all the necessary heat transfer and pressure loss correlations to cover flow conditions from pure laminar flow all the way to fully developed turbulent flow. The model currently operates in such a way, that the volume of the recuperator is imposed through module width, length and height (see Figure 5). These dimensions only characterise the matrix and do not include the inlet and outlet manifolds. To approximate the weight of the manifolds, the recuperator height is increased by 10%. The additional heat transfer that happens inside the manifolds is not accounted for. Furthermore, the channel and plate dimensions are inputs to the model. The plate thickness t , and the pitch of the channels pc is estimated relative to the channel diameter (see Equations (16) and (17)). Based on the full geometric definition of the recuperator, the model then calculates the corresponding pressure drops and the heat transfer.

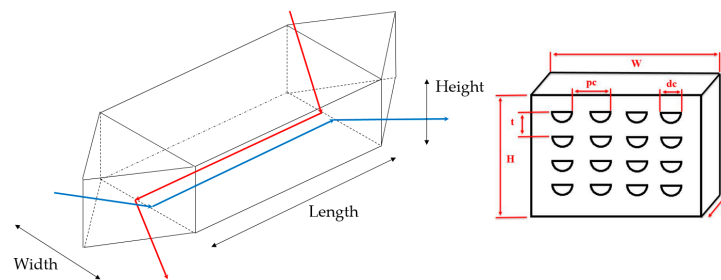


Figure 5. Simplified schematic of the recuperator's geometric parameters.

The heat transfer in an S-CO₂ recuperator should not be calculated using mean flow properties across the whole component. The great variations in specific heat capacity close to the critical point would be disregarded by such an approach, possibly making the results diverge from the actual performance by more than 50% [38]. This effect is more pronounced the greater the targeted recuperator effectiveness (particularly above 92%). A common strategy in modelling the recuperator is, therefore, to split the component into discrete sections (nodes) along the flow path and calculate the performance of each node individually. The number of calculated nodes used to simulate realistic recuperator performance not only influences the precision, but also the stability and computational time of the model and is therefore subject to debate in the industry. For high effectiveness recuperators (above 92%), 40 nodes are commonly used. Because the recuperators for aero application are likely to feature effectiveness values of less than 60%, due to the weight implications of larger PCHEs, the number of nodes can be reduced to 10 to improve model stability.

$$pc = dc + 0.0004 \quad (16)$$

$$t = \frac{dc}{2} + 0.0005 \quad (17)$$

2.5. Pre-Cooler

The pre-cooler is the heat sink of the bottoming cycle, restoring the desired compressor inlet conditions. In that function, some of the boundary conditions for the pre-cooler are similar to those

of an aero engine intercooler, with approximately 4 MW of heat energy to be dispersed to part of the bypass flow. By analogy, the involute spiral multi-pass counter-cross-flow heat exchanger has been chosen as the preferred geometric and thermal design option. However, two distinct differences lead to a final design with fewer longer tubes than an equivalent air-air intercooler with the same tube hydraulic diameter. First, the S-CO₂ inlet pressure is considerably higher than the IPC delivery air that would normally flow inside an intercooler (~80 bar for S-CO₂ vs. <5 bar for air at cruise). This considerably reduces the required hot-side free-flow area and therefore the number of tubes per pass. Additionally, the S-CO₂ inlet temperature is most likely lower than that of the IPC delivery air, reducing the temperature delta between the two streams. These two effects combined with a relatively small, high-pressure S-CO₂ mass flow of approximately 20 kg/s necessitate long heat exchanger tubes in order to fulfil the required heat transfer duty. The two-pass S-CO₂ pre-cooler may therefore feature a larger cold-side outer annulus diameter, while also being shorter in the downstream air flow direction. This would reduce the air-side pressure drop, but increase blockage in the bypass duct. An alternative to reduce the diameter of the pre-cooler arrangement and still achieve the necessary tube lengths, is to change the pre-cooler from a two-pass to a four-pass design. This option is not yet investigated.

Mathematically the pre-cooler and MHX models are very similar. The tubes are once again arranged with a radial tube spacing of $d_b = 2b$ and an axial tube spacing of $d_a = a$. The heat transfer and pressure loss correlations are consequently the same as in the MHX and adapted from Zhao et al. [30]. The Prandtl number variation for S-CO₂ flows is slightly greater than that in the MHX with values between 0.8 and 2.5 in the S-CO₂. Nonetheless, the non-dimensional equations of Zhao et al. are assumed to be applicable in this case.

Although smaller than in the MHX, the imbalance of the heat transfer coefficients between the hot and cold sides of the pre-cooler is still considerable, with an approximate factor of 16 between them. As in the MHX, a temperature effectiveness is more appropriate for the pre-cooler than the more commonly used definitions of Kays and London, due to considerable changes in c_p on the S-CO₂ side. The cold-side temperature effectiveness of the pre-cooler is calculated according to (18).

$$\varepsilon = \frac{T_{out,c} - T_{in,c}}{T_{in,h} - T_{in,c}} \quad (18)$$

Table 6 lists the investigated and fixed design variables of the pre-cooler during the subsequent studies. The bottoming cycle model calculates the necessary air mass flow interacting with the pre-cooler. To avoid excessively large pre-cooler installations that would greatly increase nacelle diameters and drag penalties, an upper limit of 2.1 m was applied for the outer diameter of the cold-side frontal area. The air-side diffuser has not been sized and included in the current model. In the pre-cooler model, the necessary tube wall thickness was estimated from the data given in [36], though these thicknesses are now recognized to be optimistic for elliptical tubes without internal webs. The implications of increased pre-cooler weights due to thicker tube walls are discussed further on.

Table 6. Pre-Cooler design parameters.

Parameter	Units	Range	Remarks
$MN_{fr,c}$	-	0.1–0.25	The upper bound of 2.1 m for the cold-side frontal area outer diameter disqualifies many of the lower MN cases
$N_{columns}$	-	1–8	One cumn always encompasses the staggered column behind the first as well (see Figure 4b)
b_{tube}	m	0.00085–0.002	Minor eernal axis of the elliptical tubes
$d_{i,fr,c}$	m	1–1.6	Inner aulus diameter of cold-side frontal area
ρ_{mat}	kg/m ³	4330	Ti-6-4V Grade 5 [36] assumed, to minimise weight

3. Results

Parametric studies were run for each of the three heat exchangers. Prior to the full design space studies of each one, according to Tables 4–6, sensible boundaries for each parameter had to be determined through single-parameter studies. Extracts from those studies are presented for each heat exchanger, before selecting the final designs based on their potential fuel burn benefits.

3.1. Main Heat Exchanger

The three most influential parameters on the performance of the MXH are the hot-side inlet Mach number, the number of columns of tubes per pass and the length of the tube major axis. Note that the tube minor axis changes pro rata with the major axis, as the aspect ratio of the tubes is kept constant. The plots in Figure 6 illustrate the studies of those parameters. The investigation of the hot-side inlet Mach numbers emphasizes, that the band of feasible values is relatively small. Although reducing Mach numbers results in higher effectiveness values for the MHX, it results in an exponential increase in weight. Reducing the inlet Mach number from 0.1 to 0.05 only increases the temperature effectiveness by about 1.2 percentage points, which does not justify almost doubling the weight. At the other end of the scale, designs featuring higher inlet Mach numbers are not only penalised through lower effectiveness values, they also have very high hot-side pressure losses. That drop in hot-side pressure ratio can greatly diminish the fuel burn benefits of the RBC, even though the RBC enables smaller core engine mass flows. The observed trends led to a narrowing of the investigated Mach numbers to between 0.1 and 0.2. The cold-side pressure losses are relatively stable at less than 2%, but increase slightly with lower hot-side inlet Mach numbers, due to the longer heat exchanger tubes.

Increasing the number of columns per pass clearly increases the effectiveness and temperature rise of the MHX, as is visible in Figure 6b. It is therefore likely that the most fuel efficient combined cycle engine will feature four or more columns per pass in the MHX. However, component weight and hot-side pressure losses rise simultaneously, and the asymptotic nature of the effectiveness implies that having more than 10 columns may not be feasible. The S-CO₂ pressure ratio is relatively stable across the whole range of simulations, but the higher flow Mach numbers, which arise from smaller tube counts in the MHX, do lead to slightly higher pressure losses for those designs.

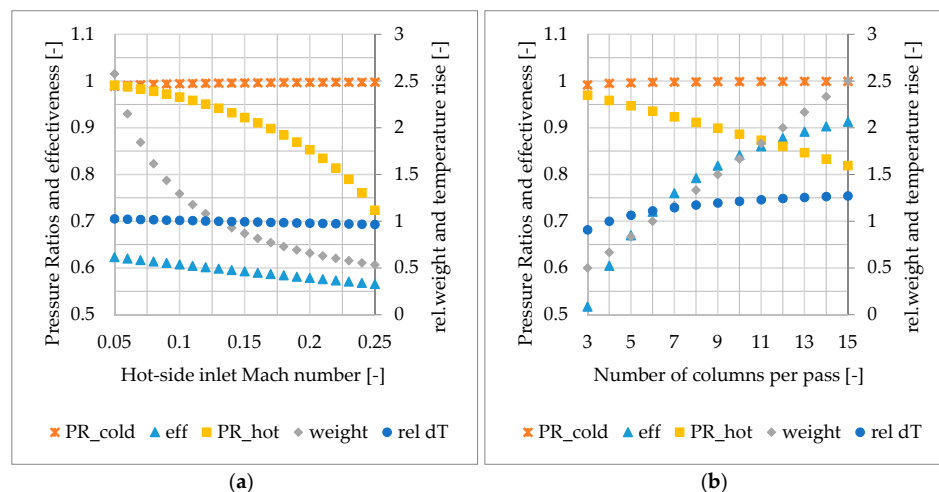


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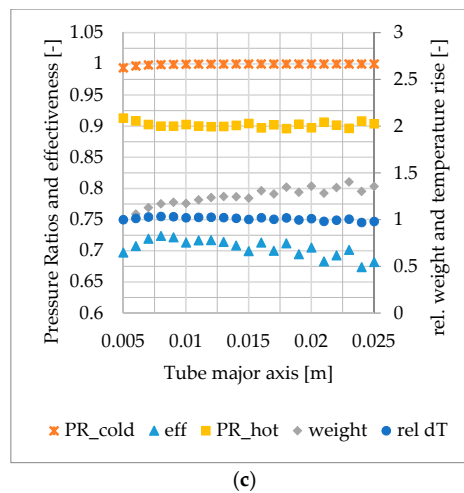


Figure 6. Parametric studies of the MHX of: (a) the hot-side inlet Mach number; (b) the number of columns per pass; and (c) the tube dimensions.

The length of the tube's major axis appears to be less influential than initially assumed (see Figure 6c). Most performance parameters of the MHX appear almost constant, with the exception of component weight. The scatter is due to the MHX component code, which rounds the number of rows of tubes in each module to an integer and recalculates the inner annulus diameter. The range of tube major axis lengths was reduced to between 5 and 13 mm to minimise weight.

The thermal boundary conditions applied during the full design-space study of the MHX and the parameter values that were identified as the most fuel burn efficient are listed in Table 7. The fuel-burn value indicates that the design does not improve the overall engine performance. The main reason is that the initially assumed values for the pre-cooler were too aggressive, especially the air-side inlet Mach number of 0.15. The pre-cooler's poor performance therefore considerably penalises the combined cycle's performance.

Table 7. Parameters of the final MHX design at cruise.

Cycle Parameter	Value	MHX Parameter	Value
\dot{m}_{air}	32 kg/s	$MN_{fr,h}$	0.11
$T_{\text{air},in}$	615 K	N_{columns}	4
$P_{\text{air},in}$	36.1 kPa	a_{tube}	0.005 m
PR_{RBC}	3.5	RBC shaft power	0.80 MW
$\dot{m}_{\text{S-CO}_2}$	20 kg/s	MHX weight	269.7 kg
$T_{\text{cmp},in,\text{S-CO}_2}$	305.15 K	$\Delta_{\text{fuel burn}}$	+0.53%
$P_{\text{cmp},in,\text{S-CO}_2}$	7.5 MPa	-	-

3.2. Closed Cycle Recuperator

The overall geometry of the counter-flow recuperator matrix is defined through the height, weight and length of its cuboid. The recuperator is calculated as one component, but it would be easy to split into multiple smaller units that achieve the same overall performance and can be arranged circumferentially around the RBC's shaft. The fourth and fifth main parameters are the channel diameters for the two fluid flows. The individual parameter studies for the recuperator were conducted based upon the initial design assumptions stated in Appendix A. The "full" study, which varied all the main recuperator design parameters together, improved on the previously identified best MHX design.

Figure 7a illustrates, that while the module height has little influence on the component pressure ratios above a value of 0.15 m, it does have a strong influence on the component's relative weight.

The range of simulated module heights in the “full” parametric study was reduced to 0.2 to 0.4 m in order to achieve a reasonably compact, yet efficient design. The trends for module width were almost identical and are not illustrated, since both parameters affect the number of channels and thus the total free-flow areas very similarly. The recuperator length defines the length of all of the channels in the PCHE, so it has a big influence on the heat transfer, as is shown in Figure 7b. The pressure losses on either side of the recuperator are low due to the low flow velocities inside the channels of typically less than 10 m/s. The relative weight increases with increasing recuperator length and is the primary parameter counteracting longer flow channels for improved heat transfer.

Typically, a recuperator has little effect on the shaft power generated in a bottoming cycle, but is a means to increase the cycle’s thermal efficiency. In a scenario where weight and shaft power are primary design constraints, the weight penalty of the recuperator outweighs the small increases in shaft power that originate from higher MHX temperature levels on the S-CO₂ side. However, these studies revealed that recuperation is favourable, not only because of the slightly higher shaft power output, but because there is less temperature reduction in the exhaust gases. This increases the specific and net thrust of the core, making the engine more efficient for a fixed specific thrust design of the combined cycle. The fuel-burn difference between the recuperated and non-recuperated options is relatively small (~0.2–0.3 percentage points) and probably within the margin of error of the current models. Nonetheless, the trend is assumed to be qualitatively representative and a recuperated design is therefore preferred.

The different inlet conditions to either side of the recuperator cause an imbalance in heat transfer coefficients. With the cold-side HTC approximately twice as high as the hot-side HTC. Having smaller (but more closely spaced) flow channels on the hot-side will increase their HTC, but because hot and cold flow plates alternate during stacking, smaller diameter channels give a smaller total free flow area for that side relative to the other and increase the flow velocities, raising the pressure losses on that side. This is why Figure 7d shows that the hot-side pressure losses increase considerably when the cold-side channel diameter and plate thickness increases and reduces the total number of plates, and hence channels, in a given stack height. This relationship makes for a delicate balance between the two sides, with the ideal configuration likely not to have very large differences between the channel diameters, as can be seen in Figure 7c. Note that the heat exchanger’s effectiveness increases more for smaller hot-side flow channels, than it does for smaller cold-side channels, and that the recuperator weight reflects the effectiveness, with a total range from 80% to 130% of the reference case, when the channels on both sides have a diameter of 2 mm. The range of channel diameters was not reduced for the “full” studies featuring all five major parameters.

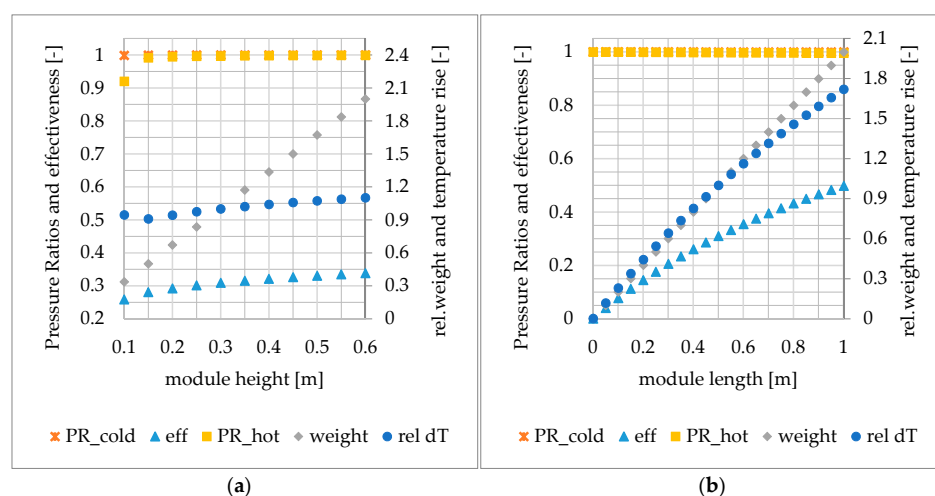


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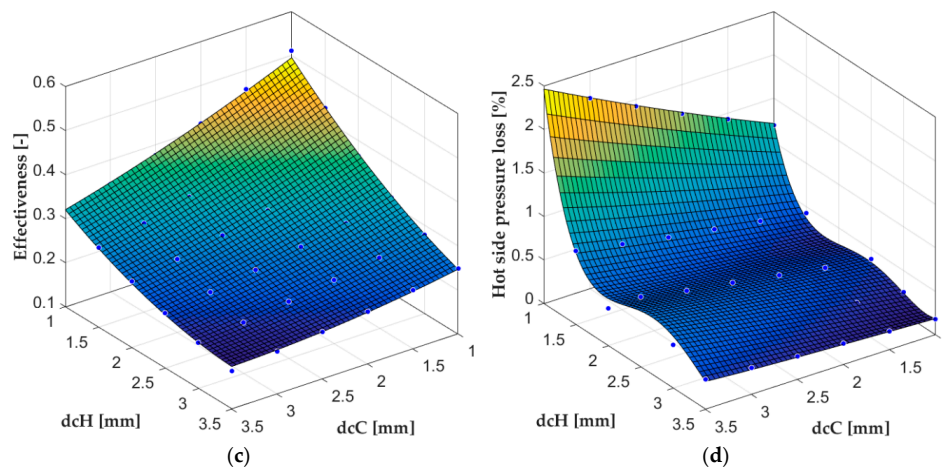


Figure 7. Parametric studies of the recuperator's performance dependent on: (a) the module height; and (b) module length; and (c,d) the effects of the hot- and cold-side channel diameters.

The parameters of the design identified as the most fuel burn efficient are listed in Table 8. The study also took the geometric parameters identified as most favourable for the MHX design and the same thermal boundaries for the cycle that were employed during that study.

Table 8. Parameters of the final recuperator design at cruise.

Recuperator Parameter	Value	Recuperator Parameter	Value
H	0.2 m	$d_{c,h}$	0.0015 m
L	0.7 m	RBC shaft power	0.81 MW
W	0.3 m	recuperator weight	133.4 kg
$d_{c,c}$	0.001 m	Δ fuel burn	+0.47%

3.3. Pre-Cooler

The pre-cooler again uses the involute spiral design from Zhao et al. [30]. The three most influential parameters of the pre-cooler therefore are the cold-side inlet Mach number, the number of columns and the length of the tube minor axis. The aspect ratio of the tubes is again constant for all designs so the major axis of the tube changes along with the minor axis. A further design parameter is the inner annulus diameter of the pre-cooler bypass duct. The pre-cooler is likely to be positioned axially near the main engine's combustor or HPT. The inner annulus diameter alone has little effect on the performance of the pre-cooler, but together with the minor axis of the tubes, it influences the number of tubes in a module and hence the hot-side free-flow area.

It is obvious in Figure 8a that cold-side inlet Mach numbers above 0.2 give unacceptable pressure losses. Analogously to the trends observed for the MHX, the hot-side (S-CO₂) pressure losses are larger for low cold-side inlet Mach numbers, due to the longer tubes. The longer tubes also add weight, but the relative difference between the high and low Mach number designs is much smaller than it is for the MHX. Another noteworthy observation from Figure 8a is that the necessary cold-side air mass flow is smaller for the low Mach number designs. The lower air flow velocities in the pre-cooler and the lower heat transfer coefficients are more than off-set by the increased heat transfer surface areas of the tubes. The final pre-cooler will likely be designed for the smallest cold-side inlet Mach number compatible with the geometric and weight considerations.

The sensitivity of the pre-cooler's thermal performance to its hydraulic performance can be observed in Figure 8b. Larger numbers of tube columns lead to increased cold-side pressure losses, while the cold-side temperature effectiveness of the pre-cooler design increases considerably when adding more columns. However, the component weight rises significantly with larger tube counts,

so the final design is unlikely to feature more than four outboard and inboard tube columns. It is very unlikely that the pre-cooler would feature only one pair of tube columns, as the tubes would have to be very long to achieve the necessary heat transfer. This would increase the hot-side pressure losses dramatically, as can be seen in Figure 8b. Excessive hot-side pressure losses have an immediate detrimental effect on the performance of the whole RBC cycle, as they reduce the possible expansion ratio of the turbine, and thus the shaft power produced by the RBC.

Figure 8c illustrates the expected trend that smaller tube diameter designs perform better thermally. However, the hot-side pressure losses increase noticeably for a tube minor axis below one millimetre, making a tube minor axis up to 1.4 mm more favourable from a cycle perspective. A larger tube minor axis, and therefore major axis, means that the pre-cooler will need more air mass flow and longer tubes to off-set the reduced heat transfer coefficients, if all other input parameters such as the inlet Mach numbers are kept constant. This is why component weight and relative air mass flows increase considerably with increasing tube size.

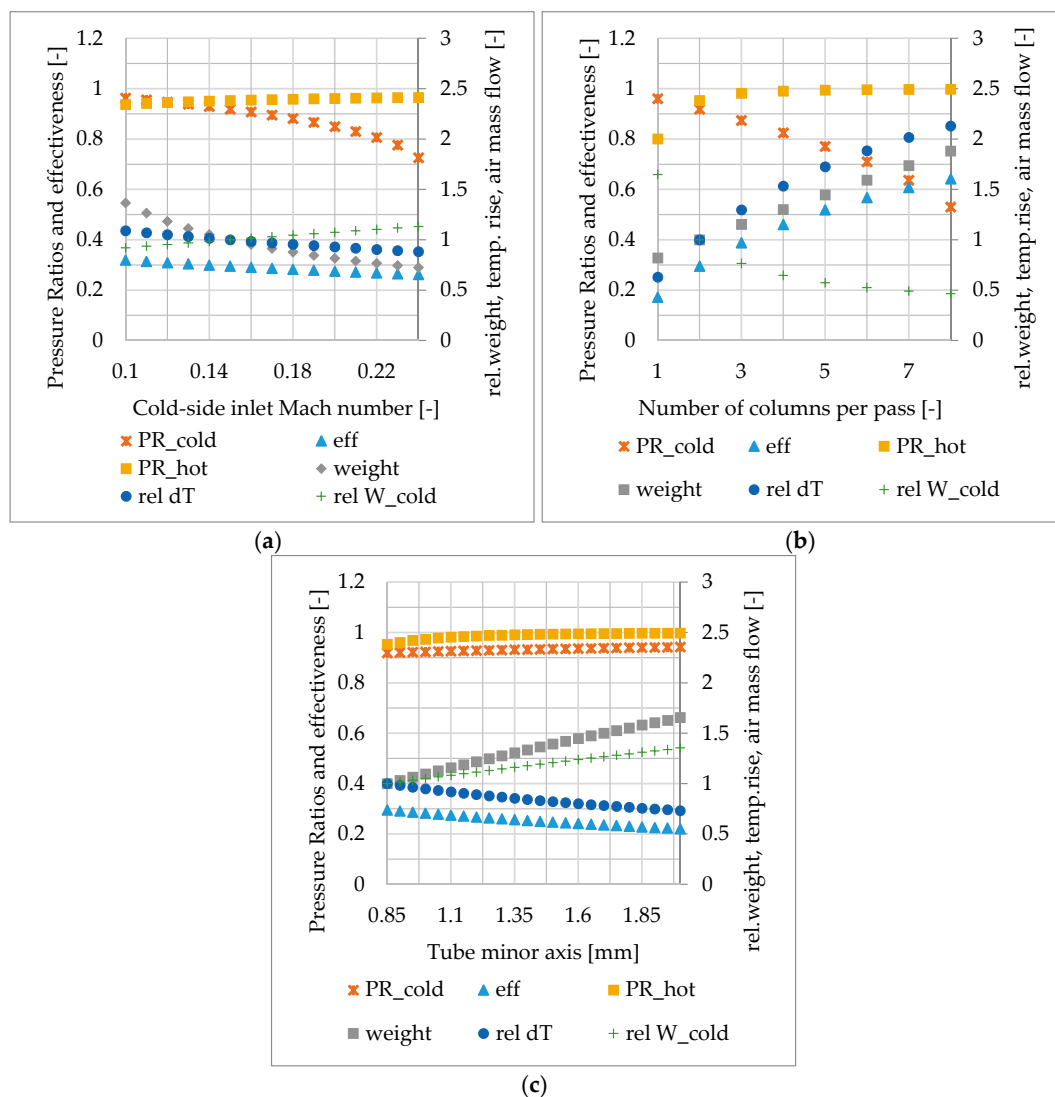


Figure 8. Parametric studies of the Pre-cooler of: (a) the cold-side inlet Mach number; (b) the number of columns per pass; and (c) the tube dimensions.

The parameters of the pre-cooler design identified as the most fuel-burn efficient are listed in Table 9. The study was also conducted using the geometric parameters identified as most favourable

for the MHX and recuperator, and the same thermal boundary conditions for the cycle that were employed during those studies. The fuel-burn of the specified combined cycle is now lower than the reference engine, due to the improved pre-cooler design parameters.

Table 9. Parameters of the final pre-cooler design at cruise.

Parameter	Value	Parameter	Value
$MN_{fr,c}$	0.12	RBC shaft power	0.82 MW
$N_{columns}$	2	Pre-cooler weight	101.7 kg
b_{tube}	1.2 mm	Δ fuel burn	−1.73%
$di_{fr,c}$	1.02 m	-	-

3.4. Standalone Bottoming Cycle

Following the geometric definition of the three heat exchangers in the recuperated bottoming cycle, four more cycle parameters are investigated to maximise the fuel burn benefit. Those are the compressor inlet temperature and pressure, the S-CO₂ mass flow and the compressor pressure ratio. The effects of the compressor inlet pressure and temperature on the cycle performance are strongly correlated. Figure 9a,b illustrates that relationship. The shaft power of the RBC, shown in Figure 9a, strongly depends on the compressor inlet conditions, as they determine the proximity of the compressor's operating point to the critical point of S-CO₂. The plot shows that slightly higher inlet conditions (approximately 8 MPa and 308 K) may be more favourable than those previously presumed ideal (7.5 MPa and 305 K). The compressor pressure ratio was kept constant during this study, which may be problematic from the mechanical integrity point of view of the MHX.

Attempting to maintain compressor inlet conditions very close to the critical point even during off-design operation would probably require very sophisticated and expensive control systems. Higher inlet conditions not only improve the shaft power output of the bottoming cycle in this particular case, but they also simplify its control systems. However, the inlet temperature should not be increased too much, as Figure 9a shows that changes as small as 10 K can mean a loss in shaft power of 25% to 30%. The inlet pressure has a less severe, though still noticeable impact. Figure 9b illustrates how the inlet conditions affect the overall cycle weight. Although non-negligible, the changes in weight, relative to a cycle designed for inlet conditions of 305.15 K and 7.5 MPa, are not as significant as the changes in shaft power. The final cycle is therefore likely to feature slightly hotter and denser S-CO₂ than previously assumed.

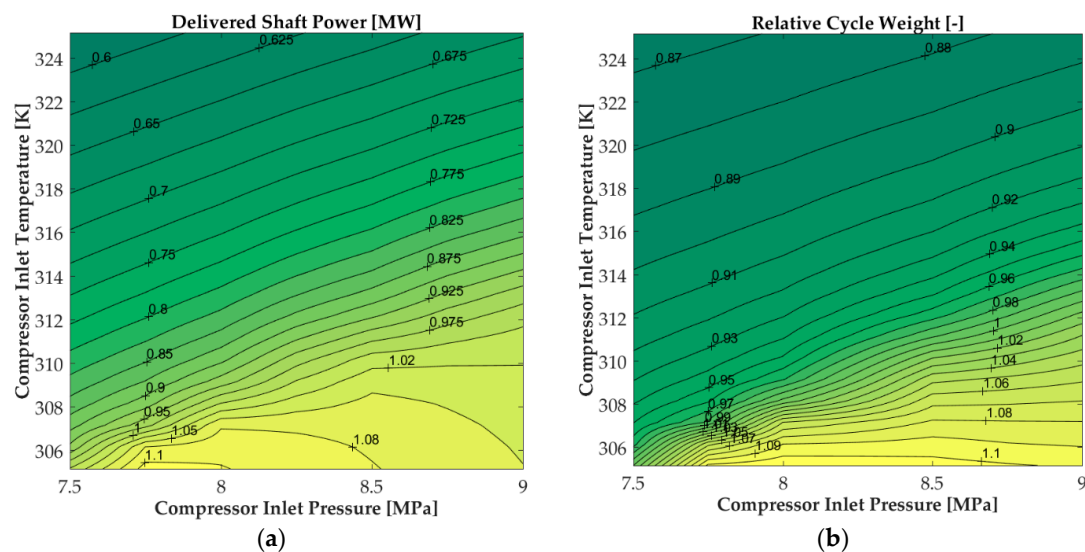


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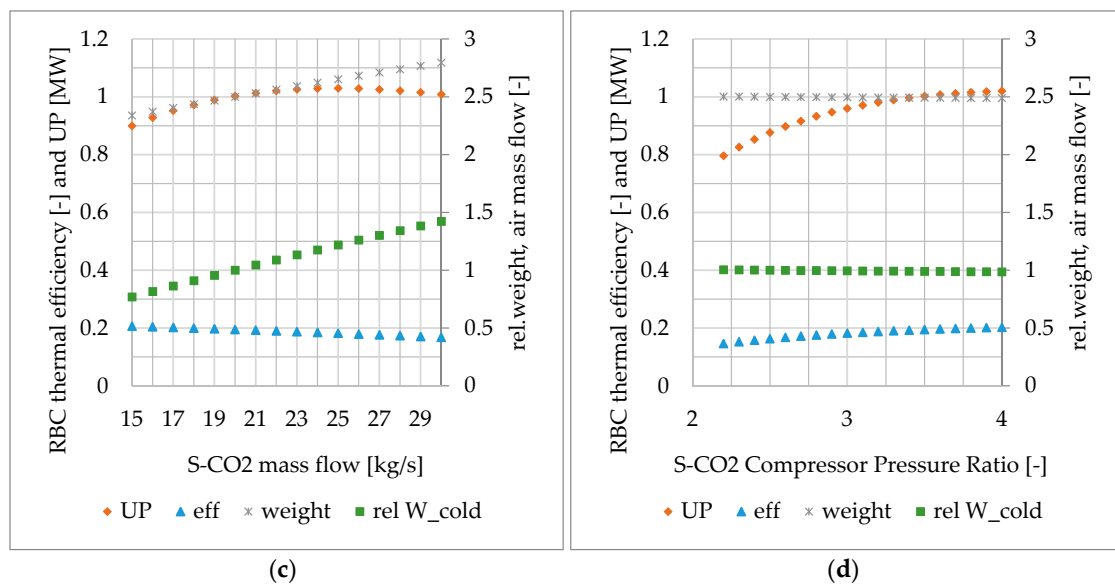


Figure 9. Effect of the compressor inlet temperature and pressure on: the produced shaft power (UP) (a); and the cycle weight (b). The influence of: the S-CO₂ mass flow (c); and pressure ratio (d).

The S-CO₂ mass flow of the final cycle is likely to be between 18 and 23 kg/s for the current component designs, as can be derived from Figure 9c. Lower mass flows trade considerable losses in shaft power against modest improvements in weight and bypass flow disturbance. Higher mass flows on the other hand, lead to minor improvements in shaft power while resulting in larger and heavier cycles.

Either way, the power-to-weight ratio of the bottoming cycle decreases. The required air flow in the pre-cooler increases noticeably with increasing S-CO₂ mass flow and the amount of heat that needs to be rejected. The geometric implications of having a larger air mass flow in the pre-cooler will impose another constraint on the feasible S-CO₂ mass flow. Furthermore, the RBC's thermal efficiency is lower in the higher mass flow designs, because the peak temperature in the cycle drops.

When trying to maximise shaft power, the range of compressor pressure ratios depicted in Figure 9d may be too narrow. However, a pressure ratio of four is currently assumed to be the maximum possible with the projected technology levels, as the components and their casings may otherwise get too heavy. Thermal and mechanical loads may already be too high with the current designs, which is why more detailed mechanical design tools are under development. The thermal efficiency of the RBC also increases with increasing pressure ratio, which is why the required pre-cooler air mass flow reduces slightly.

The ideal cycle parameters for the given thermal boundary conditions and the fixed geometric designs of the three heat exchangers are listed in Table 10. The total weight of the RBC stated in Table 10 includes a 100-kg contingency for the connecting ducts and the turbomachinery weights. This value is a crude estimate and will be updated through physical models for these components in subsequent investigations.

Table 10. Final RBC specifications at cruise.

Parameter	Value	Parameter	Value
$T_{cmp,in}$	8 K	$dP_{cold,S-CO2,Rec}$	0.2%
$P_{cmp,in}$	8.1 MPa	$dT_{cold,S-CO2,Rec}$	7 K
$W_{cmp,in}$	19 kg/s	$\epsilon_{air,Pre}$	32.1%
PR	4	$dP_{air,Pre}$	4.7%
ϵ_{MHX}	60.5%	$dT_{air,Pre}$	37 K
$dP_{air,MHX}$	4.1%	$W_{air,Pre}$	97 kg/s
$dT_{air,MHX}$	135 K	$dP_{S-CO2,Pre}$	2.7%
$dP_{S-CO2,MHX}$	0.5%	$dT_{S-CO2,Pre}$	78 K
$dT_{S-CO2,MHX}$	142 K	RBC η_{th}	18.8%
ϵ_{Rec}	50.1%	Shaft power	0.84 MW
$dP_{hot,S-CO2,Rec}$	0.8%	total weight	604.5 kg
$dT_{hot,S-CO2,Rec}$	11 K	$\Delta fuel-burn$	−1.90%

4. Discussion

The geometric design and the performance of a recuperated bottoming cycle for a projected year 2050 geared turbofan engine was determined in an effort to conceptualise an aero engine capable of fulfilling the Flightpath 2050 goals. Previous studies have focused on ORCs [14] and open air cycles [10]. The current novel design features supercritical carbon dioxide as a working fluid, as did De Servi et al. [24]. The addition of a bottoming cycle, which recycles part of the core engine's exhaust heat and provides shaft power to the low pressure shaft of the main engine, makes the combined cycle engine approximately 1.9% more fuel burn effective than the reference TF2050. Although a non-negligible benefit, this will not be sufficient to reach the Flightpath 2050 goals. However, a considerable part of the RBC's potential for fuel burn reduction has not yet been capitalised on. The RBC will increase the specific power of the main engine's core and may facilitate lower specific thrust designs, with fewer penalties from extreme HPC exit conditions or large LPT expansion ratios. In fact, the optimum OPR of the main engine will likely be lower than that of the TF2050 due to the resulting favourable LPT exhaust gas conditions, alleviating some of the problem of excessive HPC or LPT designs. These effects will be investigated in combined cycle studies, with coupled TF2050 and bottoming cycle models. The creation of the integrated combined cycle engine model is the next step.

It is very likely that further parametric studies and combined cycle optimisations will find more efficient designs. The current RBC design has been derived by exploring the designs of the three heat exchangers and the turbomachinery sequentially. Apart from the installed weight, the geometric constraints imposed by the main engine have only been included as absolute limits. Full parametric or optimisation studies that investigate the design parameters of all those components and the TF2050 together, will be able to more adequately capture the dependencies of each of the components' designs. The effect of designing the pre-cooler and MHX to feature four instead of two passes may also prove to increase the combined cycle efficiency of the engine, despite some increase in external pressure losses.

Beside optimisations, there are two areas of this engine concept's further development that need to be explored for its more definite evaluation. The first is the extension of the current RBC model's capabilities. Four main features will be developed further:

- thermal and hydraulic performance of finned tubes in the MHX and pre-cooler;
- simple mechanical integrity models for the heat exchangers, especially the tubes;
- mean line design and improved weight estimation of the turbomachinery;
- estimation of the nacelle diameter increases due to the heat exchanger geometries and the corresponding drag penalties.

The issue of the tube thicknesses walls needs addressing and there are a number of options to do so. The elliptical tubes could be strengthened through an internal support structure or webs, similar to

the elliptical tubes of MTU's Lancette heat exchanger [39]. The need for larger external heat transfer surface areas makes a case for finned elliptical tubes [40], which could have the added benefit of the fins stiffening the tubes themselves, reducing the necessary wall thickness. As a third option, the tube geometry could be altered towards lower aspect ratio elliptical tubes or even circular tubes, either with or without fins. These tube shapes will enable thinner walls, though that mechanical benefit will be traded against the likely higher drag and larger internal hydraulic diameters, resulting in lower heat transfer. However, if the tube arrangement were to be changed, together with the tube shape, and if the fins were larger, then finned circular tubes in a non-staggered arrangement may prove to be a more attractive option. An exploration of a number of these options is currently underway and will not only help to down-select a preferred design, but will also generate an analytical model to appropriately size the tube walls for that design.

The second area of future development is the investigation of the synergies bottoming cycles may have with other novel core technologies for aero engines. The bottoming cycle's shaft power output is largely constrained by the relatively low exhaust gas temperature of the TF2050 at cruise. In an effort to increase the bottoming cycle's efficiency and at the same time reduce the main engine's core size, the addition of inter-turbine reheat (ITR) in the main engine will be investigated. Inter-turbine combustion has been shown to improve the efficiency of stationary gas turbines in Alstom's GT24/26, especially at part-load and in combination with a bottoming cycle that utilises the increased exhaust gas temperatures. If ITR were employed in the TF2050, the core mass flow would be reduced and hence the HP component efficiencies would be penalised. The bypass ratio would also increase for a given specific thrust, reducing the transfer efficiency of the engine. The fuel-burn benefit of a combined cycle TF2050 with ITR will likely exceed 1.9%, as the increased efficiency of the bottoming cycle and weight reductions in the core engine and the bottoming cycle are likely to outweigh these penalties. ITR should furthermore help reducing NO_x , as the peak temperature in the main combustor could be reduced. Inter-turbine combustion can also remedy the EGT-lowering effect of increased OPR in an intercooled main engine. It should therefore be worth investigating a combined cycle engine featuring ITR, intercooling and an S- CO_2 bottoming cycle.

Table 11 highlights the approximated effects of greater external heat transfer surface areas for the MHX and the pre-cooler in two case studies (Cases 2 and 3). All parameters not mentioned in Table 11 were kept constant. Case 1 represents the RBC configuration presented in this study. Case 2 illustrates the maximum achievable benefit the RBC could provide, if the heat transfer surface areas of the MHX and pre-cooler could be increased by 200% and 100%, respectively, and if there would be no weight or pressure loss penalty. Case 2 is an unrealistic yet illustrative scenario. However, if the additional heat transfer surfaces doubled the weight increase of the MHX and pre-cooler, and if the respective external pressure losses were increased by two percentage points, then the fuel burn benefit of the larger heat transfer surface configuration over Case 1 would drop from 3.2% to 0.5%. Case 3 also indicates the weight and pressure loss penalties that should not be exceeded, for "enhanced" external transfer surface designs to still be profitable.

Table 11. Approximate influence of improved design boundaries at cruise.

Parameter	Case 1	Case 2	Case 3
EGT (K)	615.34	615.34	615.34
$\dot{W}_{\text{S-CO}_2}$ (kg/s)	19	19	19
Shaft power (MW)	0.84	1.22	1.22
MHX hot-side area increase (%)	0	200	200
Pre-cooler air-side area increase (%)	0	100	100
Additional $dP_{\text{air,MHX}}$ (%)	0	0	2
Additional $dP_{\text{air,Pre}}$ (%)	0	0	2
Weight increase of MHX and Pre-cooler (%)	0	0	100
Fuel burn benefit over TF (%)	1.9	5.1	2.4

The S-CO₂ turbomachinery component efficiencies assumed herein are ambitious, but should not be untenable considering the 35-year prelude to the estimated entry into service of the engines. Studies into S-CO₂ cycles for the close- to mid-term future [19,41] assume isentropic efficiencies of 85% and 90% for the compressor and turbine respectively, though for larger mass flows. Figure 2b in Section 2.1 illustrated the sensitivity of the cycle to the turbomachinery efficiencies. The fuel burn benefit of the bottoming cycle augmented engine would reduce from 1.9% to 1.62%, if the compressor efficiency were 85% rather than 89%, if all other input parameters were kept constant.

Besides dedicated models for finned tubes and four-pass configurations for the MHX and the pre-cooler, mechanical integrity models are under development to more realistically estimate wall thicknesses of elliptical heat exchanger tubes. The potential effects of over-optimistic component weights due to underestimated tube wall thicknesses can be inferred from the trends in Table 11.

The current investigation illustrates the effects of the most important design parameters of the RBC components. There are numerous additional parameters such as surface finish in the heat exchangers, the inlet and outlet duct shapes and the positioning of all the components. These parameters will be accounted for in future sensitivity studies. Possibly the most influential of these parameters are the material choices. The heat exchangers are all assumed to be made of the light, but relatively expensive, Ti-6Al-4V [36]. The thermal boundary conditions of the components would allow for stainless steels to be used, but the bottoming cycle weight would increase by up to 70%, possibly making the designs untenable. Changing the material of a single component would alter the percentage of the overall RBC weight that that component accounts for. This may then necessitate the redesign of other components for optimum performance.

The goals of Flightpath 2050 specify emissions as well as fuel burn reduction targets. Bottoming cycles do not alter the combustion processes or the combustor's design, but they reduce the amount of fuel burnt. Reductions in CO₂ emissions depend on the consumption of Jet-A1 and therefore correlate to any fuel burn improvements made, but NO_x may be reduced further, particularly if ITR is employed and the main combustor flame temperature is reduced. No CFD studies or rig tests have been conducted yet on the effect of the heat exchangers on engine noise, but the lower core EGT combined with a muffling effect of the heat exchanger matrix behind the LPT, could reduce noise from the core of the engine.

Overall, it can be stated that the addition of an S-CO₂ bottoming cycle to a geared turbofan engine promises considerable performance benefits that may be further increased through synergies with other novel core concepts.

5. Conclusions

The presented design approach was successful in that it helped identify an S-CO₂ bottoming cycle that promises a 1.9% fuel burn reduction over an advanced geared turbofan engine with 2050 EIS technology. However, this is only a small first step toward meeting the challenging goals set by ULTIMATE and it must be built upon in further work. The combined cycle parameters are not yet fully optimised and there is the potential for bigger performance improvements. These will need to be underwritten by more in-depth feasibility assessments, including off-design performance modelling and thermo-mechanical design studies. The current investigations have shown the necessity for early and detailed modelling of the heat exchangers when attempting to optimise such cycles. Parametric studies have revealed interdependencies of geometric and cycle parameters that greatly influence the performance of the whole engine. They have also identified further opportunities to improve the models and the concept as a whole.

While the goal of 15% fuel burn reduction over the reference engine seems very ambitious, progress towards that goal can be expected from more integrated simulations of combined cycles with the further addition of inter-turbine reheat and/or intercooling. The combination of these technologies in a final engine configuration should also help to reduce NO_x emissions and engine noise.

Supplementary Materials: The computer models for these studies are proprietary under Grant Agreement No. 633436 of the European Union's Horizon 2020 research and innovation programme, and under Cranfield University's contractual obligations. They cannot be made available at this time. Supplementary data will be uploaded onto the "Cranfield Online Research Depository" (CORD) under the DOI:10.17862/cranfield.rd.c.3654767. Access to these data will be restricted for three years after work under the Grant Agreement is completed.

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Nomenclature

Abbreviation Acronym	Description	Units
ABC	Air Bottoming Cycle	-
$A_{ff,h}$	Hot-side free-flow area	m ²
a_{tube}	Tube major axis	m
b_{tube}	Tube minor axis	m
dP	Pressure loss	%
$d_{c,c}$	Cold-side channel diameter	m
d_h	Hydraulic diameter	m
$d_{fr,c}$	Cold-side, frontal inner diameter	m
ECS	Environmental Control System	-
EGT	Exhaust gas temperature	K
ε	Effectiveness after Kays and London	%
ε_{abs}	Absolute Surface roughness	m
ε_{temp}	Temperature Effectiveness	%
$\eta_{fan,BP}$	Isentropic efficiency of fan bypass section	-
F_n	Net Thrust	kN
f_D	Darcy friction factor	-
H	Height	m
HTC, h_{tc}	Heat transfer coefficient	W/(m ² ·K)
IC	Intercooling	-
ITR	Inter-turbine reheat	-
j	Colburn factor	-
L	Length	m
LPT	Low pressure turbine	-
L_{tubes}	Tube length	m
MHX	Main Heat Exchanger	-
$MN_{fr,h}$	Hot-side inlet Mach number	-
M_{rec}	Recuperator weight	kg
$\dot{m}_{cmp,in}$	Compressor inlet mass flow	kg/s

Abbreviation Acronym	Description	Units
NIST	National Institute of Standards and Technology	-
Nu	Nusselt number	-
$N_{columns}$	Number of columns	-
OPR	Overall Pressure Ratio	-
ORC	Organic Rankine Cycle	-
$P_{cmp,in}$	Compressor inlet pressure	MPa
PCHE	Printed Circuit Heat Exchanger	-
PFHE	Plate Fin Heat Exchanger	-
PR_{RBC}	Pressure Ratio of RBC	-
PREOS	Peng-Robinson Equation of State	-
PROOSIS	Propulsion Object Oriented Simulation Software	-
Q_{p1}	Transferred heat energy pass one	MW
RBC	Recuperated Bottoming Cycle	-
Re	Reynolds number	-
REFPROP	Reference Fluid Thermodynamic and Transport Properties Database	-
REFPROPmini	“light” version of REFPROP	-
rel dT	Normalised temperature difference	-
rel W_{cold}	Normalised cold-side mass flow	-
S-CO ₂	Supercritical carbon dioxide	-
(T)SFC	(Thrust) specific fuel consumption	g/(kN·s)
SWEOS	Span & Wagner Equation of State	-
σ	Ratio of wetted and frontal area	-
$T_{cmp,in}$	Compressor inlet temperature	K
TET	Turbine entry temperature	K
t	Plate thickness	m
$tube_{th}$	Tube wall thickness	m
UP	Useful/Shaft Power	MW
W	Width	m

Appendix A. Common Boundary Conditions for All Simulations and Indication of Variables

Table A1. Bottoming Cycle main boundary conditions.

Component/Flow	Fixed Input Parameters	Units	Value
flight condition	MN	[-]	0.82
	dTisa	[-]	0
	Altitude	[m]	10,668
bottoming cycle	η_{cmp}	[-]	0.89
	η_{trb}	[-]	0.9
	T_{in}	[K]	615
exhaust gas flow	P_{in}	[kPa]	36.2
	W_{in}	[kg/s]	32
pre-cooler air flow	T_{in}	[K]	270
	P_{in}	[kPa]	49.5

Table A2. Bottoming cycle component design parameters.

Component	Design Variable	Units	Initial Assumption	Investigated Design Variable
MHX	$MN_{fr,h}$	[-]	0.13	x
	$N_{columns}$	[-]	6	x
	$N_{modules}$	[-]	24	-
	a_{tube}	[m]	0.005	x
	$D_{i,duct,in,C}$	[m]	0.3	-
	$tube_{wall,thickness}$	[m]	0.0002	-
Recuperator	x	[-]	0.8	x
	Height	[m]	0.3	x
	Length	[m]	0.5	x
	Width	[m]	0.3	x
	surface finish	[m]	1.00×10^{-5}	-
Pre-cooler	$MN_{fr,c}$	[-]	0.15	x
	$N_{columns}$	[-]	2	x
	$N_{modules}$	[-]	30	-
	b_{tube}	[m]	0.00085	x
	$d_{i,fr,c}$	[m]	1.34	x
	$duct_{wall,thickness}$	[m]	0.005	-
bottoming cycle	$T_{in,cmp}$	[K]	305	x
	$P_{in,cmp}$	[MPa]	7.5	x
	$W_{in,cmp}$	[kg/s]	20	x
	PR	[-]	3.5	x

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Performance of a supercritical CO₂ bottoming cycle for aero applications

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